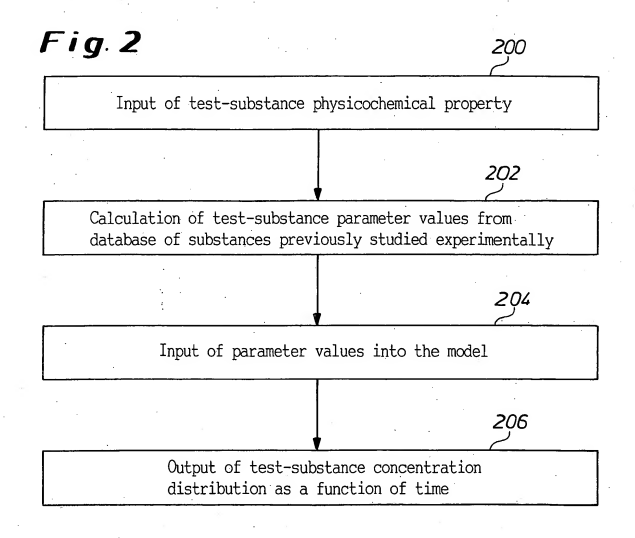


Fig. 1

1*Q*0

	Physiologically based pharmacokinetic model			
	:	paramet Phys	nce-dependent ters iological stants	
			102 108	
	Substance	parameter value	physicochemical property	
			:	
				_
			· · · · · · · · · · · · · · · · · · ·	
			(*) (*)	
	Calculation parameter value			
	÷			
•	112 110			
	Input / Output			

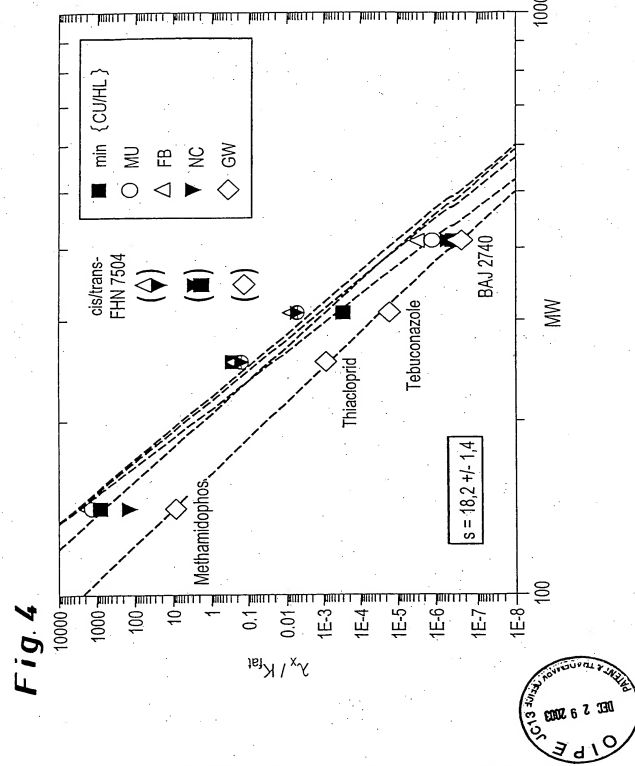




Page 3 of 4

Title: COMPUTER SYSTEM AND METHOD FOR CALCULATING A PHARACOKINETIC BEHAVIOUR OF A Attorney Docket No: Bayer 10263-WCG Attorney: William C. Gerstenzang (212) 808-0700

Attorney Docket No: Bayer 10263-WCG Attorney: William C. Gerstenzang (212) 808-0700



Page 4 of 4

Title: COMPUTER SYSTEM AND METHOD FOR CALCULATING A PHARACOKINETIC BEHAVIOUR OF A Attorney Docket No: Bayer 10263-WCG Attorney: William C. Gerstenzang (212) 808-0700

Attorney Docket No: Bayer 10263-WCG Attorney: William C. Gerstenzang (212) 808-0700